# **IERG 4210**

Web Programming and Security

Tutorial 5

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## Outline

• Tips for Phase 3

• Lecture review

### Tips for Phase 3

- Using AJAX to get the price of the product, then calculate the total price and update the UI
- Store the pid and quantity of each product in Localstorage
- Restore the shopping list info through LocalStorage when page is reloaded.

### Tips for Phase 3

- JavaScript: Dynamically update the shopping List
  - When click "Add to Cart" Button
  - When hover on the shopping List, a shopping list will expand
    - you can change the quantities of goods on the expended shopping list
  - When the page is reloaded, restore the shopping list from local storage.

### **Basic Concepts of Web**

- Web Architecture
  - HTTP, URL, etc.
- Web Development Languages
  - HTML, CSS, JavaScript, PHP, etc.
- Web Development Components
  - User Interface Design
    - Both Client and Server Side
  - Forms Handling
    - Both Client and Server Side
  - Web and Database Server Management
  - Session Management & Authentication

#### **Basic Concepts of Internet**

- Internet Components
  - URL: URL is a string that references an Internet resource.
  - Domain Name: Domain Name System (DNS) server resolves domain name to IP addresses for ease memorizing, or vise versa
  - IP Address: Address is a numerical address that references a device connecting to a computer network using the Internet Protocol.
  - World Wide Web: is the point-and-click system of navigating through information shared over the Internet by using hypertext

### Information Security Goals

Confidentiality

 Information be revealed to only authorized entities (keep things secret to auth people)

Integrity

 Information be protected from unauthorized modification (prevent unauth data tampering)

**Availability** 

 Information be accessible when required (mitigation of Denial-of-Service attacks)

Authentication + Authorization

= Ensures who and what are authorized

> Accountability (maintain audit log)

Non-repudiation (prevent one to deny)

### Secure Design Principle

- Securing the Weakest Link
- Secure Failure
- Defense-in-Depth
- Least-privilege
- Compartmentalization / Separation of Privilege
- Simplicity
- Promote Privacy
- Don't extend trust easily

#### Client-side UI

- Structure and Content -HTML
- Presentation Cascading Style Sheet (CSS)
- Behavior JavaScript (JS)
  - An Object-Oriented Scripting Language
    - Dynamic Typing Variable Types are generally dynamic
    - Interpreted Language Just-In-Time (JIT) Compilation at browsers
    - Syntax Similar to Java
- Data Object Model (DOM)
  - Browsers will parse a Web page file and build a tree-like data structure for it
  - Every <tag> corresponds to a Node Object, including CSS, JavaScript

### JavaScript Events

- An element generates events that reflect its current status, which can be registered with event listening callback functions that respond accordingly.
- Asynchronous Events are fired out of order
- Non-threaded Events get queued and fired one at a time
- Some common types:
  - Mouse: click, mouseover, mouseout, dragstart\*
  - Keyboard: keydown, keypress, keyup
  - TouchScreen: touchstart\*, touchmove\*, touchend\*
  - Form/Input/Select: submit, change, focus
  - Un/Loading: load, beforeunload, error, readystatechange
  - Timer: setTimeout(), setTimeInterval()

#### Forms - Client-Side

- HTML Forms: Basic and Input Controls
- Client-Side Restrictions
  - The use of different form controls
  - Validations with HTML5
  - Validations with JavaScript
- Form Submission Approaches
  - Traditional Form Submission
  - Programmatic Form Submission
  - AJAX Form Submission

#### Forms - Server-Side

- Request Methods: Get vs. POST
- PHP, a server-side Scripting language:
  - Basics
  - C-like syntax with a few syntactic differences
  - Block-level Scoping for variables
- Form / Request Handling with PHP:
  - Input Sanitizations and Validations
    - Code at client-side (for user experience enhancement)
    - Code at server-side (for security enforcement)
    - Security Best Practice (for input validation)

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  - Process Database Manipulation
    - SQL Languages (e.g., SELECT \*)
    - DB Manipulations with PHP Data Objects (PDO)
  - Output HTML vs. JSON

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  - Process Database Manipulation
  - Output HTML vs. JSON
    - Advantages of using JSON when compared to HTML
      - Minimize bandwidth needed
      - JSON parsing is stunning fast as the format itself is JS
      - Loose coupling: PHP data-intensive processing; JS UI handling